

# TH Köln

# Course

# PHO2 - Photo Technology 2

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# General information

Long name	Photo Technology 2
Approving CModule	PHO2 BaMT
Responsible	Prof. Dr. Gregor Fischer Professor Fakultät IME
Level	Bachelor
Semester in the year	summer semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Gregor Fischer Professor Fakultät IME
Requirements	none
Language	German
Separate final exam	Yes

### Final exam

#### **Details**

Written exam with arithmetic and comprehension excercises

#### Minimum standard

50% of maximum points

### **Exam Type**

Written exam with arithmetic and comprehension excercises

# <u>Lecture / Exercises</u>

# Learning goals

Knowledge

Photometry

Radiometric, spectral and photometric measures				
Photometric laws				
Secondary radiators				
Lambert radiator				
Mirror surfaces				
Photometric calculations				
Radiant sources				
Emission mechanisms				
Spectral distribution				
Directional characteristic				
Temperature radiant laws				
Color temperature and color conversion				
Technical light sources				
Operating laws for tungsten lamps and LEDs				
Radiation detectors				
Spectral sensitivity				
Directional sensitivity				
Radiant propagation through lens optics				
Exposure control				
Illuminating engineering				
Head lamp technology				
Light formers				
Flash technology				
Basics of the illumination				
Illumination models				
indimitation indeeds				
Skills				
understand the physical definition of the radiometric, spectral and photometric measures				
apply photometric laws and calculate simple illuminating set-ups				
know the principles and technical embodiments for light generation				
know the principles and technical embodiments for light detection				

model the light propagation through a photographic lens and apply it to the exposure control in digital cameras

understand and analyse the geometric and spectral radiant flux to apply it to the illumination of a scene and to the spectral adaptation of a camera

## Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Lecture	3
Exercises (whole course)	1
Exercises (shared course)	0
Tutorial (voluntary)	2

## Separate exam

none

# Practical training

## Learning goals

#### Skills

apply photographic and illuminating measurement techniques

measure the directional sensitivity (detector) and the light distribution curve (source)

apply optical and electronic means for the spectral adaptation between light source and detector effectively

apply measurement technique for exposure control and white balance

install the lighting set-up for illumination uniformity and contrast control

document the results

## Expenditure classroom teaching

Type Attendance (h/Wk.)

Practical training	1	
Tutorial (voluntary)	0	

## Separate exam

### Exam Type

working on practical scenarion (e.g. in a lab)

#### Details

Technical discussion / colloquium before lab excercise Protocol reports about lab excercises

### Minimum standard

Reports for all lab excercises must be delivered in correct form with correct results

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